Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.9422 A8067 Cop-2

WAR FOOD ADMINISTRATION Office of Distribution Washington 25, D. C.

Released: April 15, 1944 2:00 P. M. (EWT)

COLD STORAGE REPORT AS OF APRIL 1, 1944

Reports from cold storage warehouses and meat-packing plants to the War Food administration covering both commercial and Government held stocks, indicate that the cold storage situation on April 1, 1944 was as follows. The heavier than normal withdrawals of frozen fruits, vegetables and creamery butter from freezers noted for February continued through March. Added to these items, withdrawals in relatively heavy volume were frozen poultry and meats. This is reflected in reduced freezer occupancy on April 1, 1944. Cooler occupancy, on the other hand, was increased. Again the cooler situation is paralleled with March by reductions in apples and cheese being more than offset by significant accumulations of shell eggs and lard.

While there were heavy out-of-storage movements of frozen fruits and vegetables, creamery butter, frozen poultry and frozen meats during March, the April 1, 1944 stocks of these items were still appreciably heavier than those of April 1, 1943 and the April 1 (1939-43) average. Frozen fruit holdings on April 1 were 30% greater than those of a year earlier and 53% greater than average: frozen vegetables 84% above a year ago and better than double the average: creamery butter nearly five times as heavy as last year and two and one half times the average. Frozen egg stocks were increased during March at a much greater than normal rate and the April 1 inventories indicated an almost 50% heavier load than a year earlier and 97% heavier than average.

Holdings of frozen poultry, while reduced by 24% from March 1, were still nearly twice those of a year earlier and nearly 59% above average. The out-of-storage movement was not nearly as great as normal for frozen meats, but the accumulation of lard stocks was greatly in excess of normal.

The space occupancy of public warehouses on April 1, 1944 was 79% for coolers and 87% for freezers compared with 74% and 92% respectively for March 1.

Wables indicating space occupancy in private cold storages, meat-packing houses and apple storages are shown for the first time.

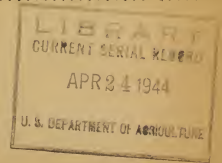
Contents of April 1, 1944, Cold Storage Report

Separate tables appearing in this report represent holdings of the following groups of commodities on hand in cold storage warehouses and meat-packing plants on April 1, 1944, with comparisons for previous related dates:

Pages
Net Piling Space and Space Occupancy in Public Cold Storage Warehouses & 4
Net Piling Space and Space Occupancy in all Warehouses other than Public3
Net Piling Space and Space Occupancy in Private Cold Storage Warehouses and
leat Packing Plants
Net Piling Space and Space Occupancy in Apple Houses6
Apples by States6
ruits and Vegetables7
Dairy and Poultry Products, United States8
Meats, (Frozen and Cured) and Lard, United States9
All Commodities by Geographic Divisions
Dairy and Poultry Products by States

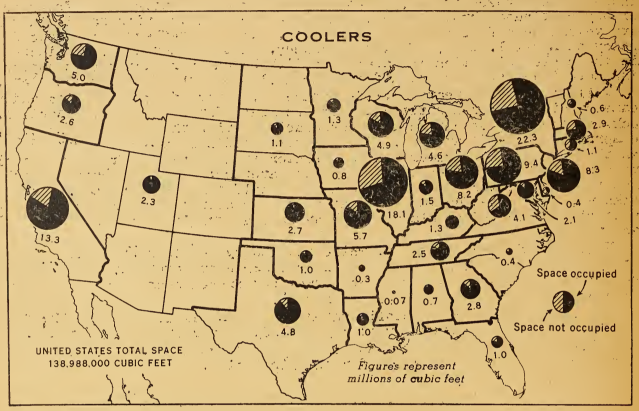
FOOD FOR VICTORY !

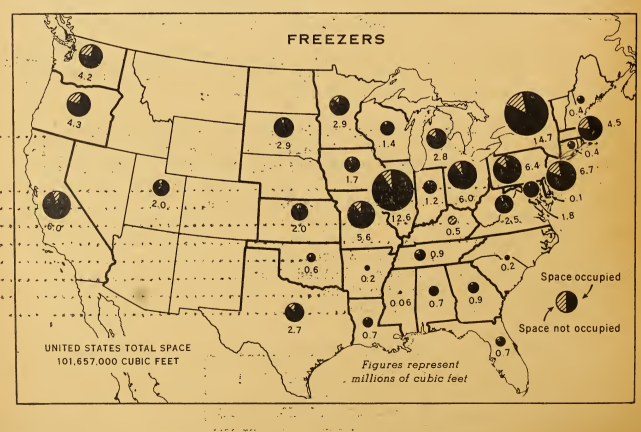
BUY WAR SAVINGS BONDS



NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN PUBLIC COLD-STORAGE WAREHOUSES, OTHER THAN APPLE HOUSES

APRÎL 1, 1944

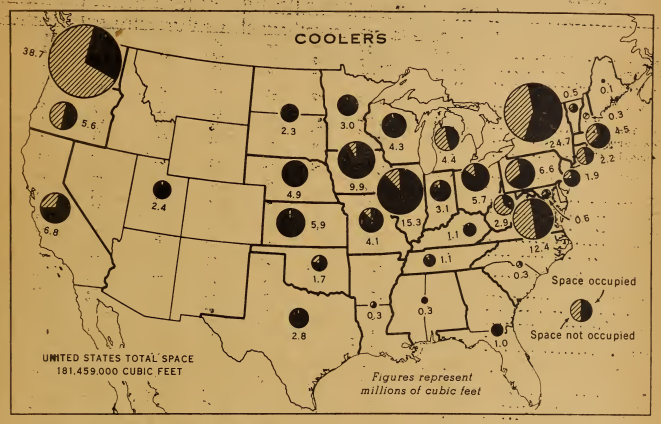


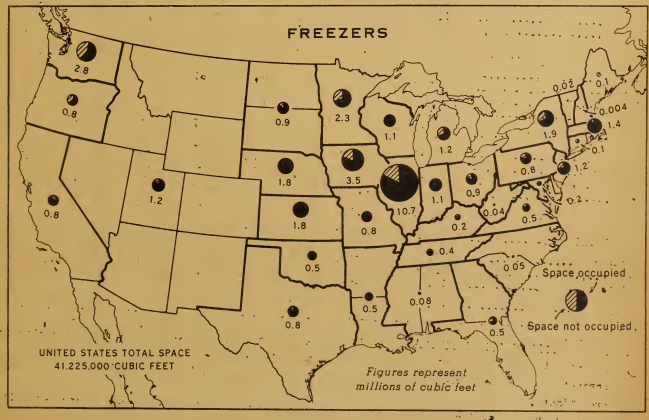


NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN MEAT-PACKING PLANTS, PRIVATE AND SEMI-PRIVATE, AND ALL APPLE HOUSES

the state of the s

APRIL 1,1944





NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN PUBLIC COLD STORAGE WAREHOUSES OTHER THAN APPLE HOUSES, ON MARCH 1, AND APRIL 1, 1943 AND 1944

State or	Net Pilin	g Space 1/		Per	centage	of Space	Occupied	2/	in the same time and the same spin.	
Geographic		27777	Mar. 1			1, 1943	Mar. 1		April:1	, 1944 <u>3</u> ,
Division	G - 3					Freezer				
	Cooler	Freezer	Cooler	Freezer				Freezer		Freezer
· · · · · · · · · · · · · · · · · · ·						Percent	-	-	-	,
Maine, N. H. and Vt Massachusetts	554 2,939	427 4,542	48 5 2	68 57	40 64	57 48	76 74	86 82	74 77	84 81
R. I. and Conn	1,086	422	55	56	53	59	53	86	57	86
NEW ENGLAND	4,579	5,391	52	57	60	49	70	82	73	82
New York	22,324	14,728	60	61	58	56	72	95	76	86
New Jersey	8,304 9,422	6,742 6,364	73 56	73 63	76 54	73 56	83 71	92 92	84 75	83 88
MIDDLE ATLANTIC	40,050	27,834	62	64	61	60	74	94	77	85
Ohio	8,189	6,003	64	75	78	78	77		79	
Indiana	1,465	1,245	65	69	62	62	// 81	93 93	86	92 94
Illinois	18,054	12,636	42	58	49	51	58	95	71	92
Michigan	4,616	2,828	57	79	51	59	76	93	79	85 90
Wisconsin	4,853	1,439	40	54	43	48	74	93	83	
EAST NORTH CENTRAL	37,177	24,151	51	65	57	59	68	94	76	91
Minnesota	1,328 772-	2,867 1,707	51 46	77 74	60 57	71 70	73 81	90 94	88 88	86 - 93
Missouri	5,732	5,574	59	55 55	· 6 8	50	77	89	86	90
Dakotas and Nebraska	1,071	2,950	73	85	88	85	90	94	90	95
Kansas	2,692	2,012	59	61	68	78	86	95	96	91
WEST NORTH CENTRAL	11,595	15,110	59	68	68	66	79	91	89	90
Delaware	404	138	41	47	31	30	59	48	44	64
Maryland and D. C Virginia and West Va	2,088 4,137	1,792 2,494	76 64	85 77	86 ~ 60	80 73	77 71	96 96	89 - 67	95 95
No. & So. Carolina	358	185	38	9 2	29	91	69	94	77	95
Georgia	2,767	911	61	72	62	65	96	100	87	96
Florida	992	693	42	61	43	45	79	92	78	84
SOUTH ATLANTIC	10,746	6,213	61	77	61	70 	75	94	75	92
Kentucky Tennessee	1,257 2,509	540 9 2 9	37 52	65 67	47 61	59 70	56 81	100 98	98 84	82
Alabama	679	685	78	58	85	68	9 0	99	93	98
Mississippi	73	64						86		87
EAST SOUTH CENTRAL	4,518	2,218	53	63	62	66	73	98	88	91
Arkansas	328	201	49	42	42	38	89	98	93	79
Louisiana	994	742 608	76	69	88	73 68	86	91 7 8	93 91	91 80
Oklahoma	989 4,819	2,736	22 59	28 54	45 71	7 2	89 8 2	76 88	89	87
WEST SOUTH CENTRAL	7,130	4,287	56	51	69	66	84	87	91	86
MOUNTAIN	2,320	1,952	68	86	84	81	82	96	95	9 2
Washington	4,966	4,159	52	50	52	46	74	85	75	75
Oregon	2,563	4,317	33	50	31	38	75	86	84	77
Califarnia	13,344	6,025	56	75	60	74	80	93	80	90
PACIFIC	20,873	14,501	52	60	55	55	74	89 	79	82
UNITED STATES	138.988	101,657	<u>4</u> /57	4/64	4/61	4,/61	4/74	4/92	4/79	4/87

^{1/} Reported to the Department of Agriculture as of Oct. 1, 1943.

^{2/} Percentages for the periods covered here were made as comparable as possible.

^{3/} Preliminary.

^{4/} Weighted average of the occupancy for geographic divisions using the corresponding net piling space as weights.

NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN PRIVATE AND SEMI-PRIVATE WAREHOUSES

1, 124, 9002			The Branch And			Win Awaren		
State or	Privat	e and Semi-	Private Ware	ehouses				
Geographic		Excluding A			Me	at Packing B	Establishmen	nts
Division								1
DIVISION	Mar Dina.	/	Percent	tage of .	Not Dilin	- C 1/	. Percen	tage of
	Net Pilin	g Space 1/	Space (Occupied	Net Filin	g Space 1/	Space	Occupied
	Cooler	Freezer .	Çocler	Freezer	Cooler	Freezer	Cooler	Freezer
	Thousand	Cubic Feet	Damaont	Percent	Thousand	Cubic Feet	Percent	Percent
	inousand	cubic reet	Percent	rercent	Indusand	oudic reet,	., rercent	. Teroeno
	•					/		· .
NEW ENGLAND	481	938	83	86	2,176	776	• 97	99
V . V .	0.707	2 0/0	0.0	70	5.000	500	1180	
New York	2,131	1,068	8 2 69	73 66	5,086 566	592 . <u>5</u> 88	89	96 100
New Jersey Pennsylvania	1,909	544 39 2	50	88	1,804	353 -	. 99	72
· carsy i case a constant	2,,0,)) <u>-</u>)0		1,001	4 - J.Z.J -	, , ,	- /-
MIDDLE ATLANTIC	·4,087	2,004	79	69	7,456	1,533	90	94
	1,00,	2,001	//	• ,	7,.,.	-,,,,		
Ohio	691	459	92	94	4,218	442	94	86
Indiana	- 201	207	100	100	- 2,419	. 910 .	, 100	100
Illinois	310	- 855	91	94	13,538	9,778	. 95	. 82
Michigan	1,311	828	58	67	1,988	7 - 414	- 100	100
Wisconsin	2,027	165	90	96	2,226	885	98	. 100
				***		448 4		
EAST NORTH CENTRAL	4,540	2,514.	83	87	24,389	12,429	96	96
	300	150		2.5	0.073	.7 .7		13
Minnesota	132 -	631	92 65	94 85	2,871 9,385	1,678 2,886	100 96 -	6 1
- Iowe Missouri	46	· · · · · · · · · · · · · · · · · · ·	~~ ~ 87: -	- 75	2,974	757	98	100
No. & Sc. Dak. & Nebr	489	531	35	-95	6,754	2,148	100	96
Kansas	836	15 396.4	100	100	4,865	1,428	99	100
WEST NORTH CENTRAL	2,018	2,277	82	92	26,849	8,897	98	87
Del. Md. Va. & W. Va	. 55	267	100	85 :	735	171	92	94
NC., Sc., Ga. & Fla	83	54	: 76	100	1,063	502	92	69
COUNTY AND AND TO		- ^ -		• • • • • • • • • • • • • • • • • • • •	7.700	(72	02	72
SOUTH ATLANTIC	138	321 ·	- //	'96'	1,798	6 73	92	73
Kentucky & Tennessee	180	. 139	96	92	1,713	356	91	99
Alabama & Mississippi		1 24~·	·- 100 ·	47	231	58	100	100
and the same of th	• • • • • • • • • • • • • • • • • • • •	1.5						
EAST SOUTH CENTRAL	221	163	97	88	1,944	416	92	99
7.1		:	i.					
Ark., La. & Oklahoma	. 46	542	90		1,680	. 530		100
Texas	· 3 3 0	80	97	100	2,390-	- 757	98	97
when collect orners	27/	. (00	06	100	4 070	1. 007		25
WEST SOUTH CENTRAL	376	622	96	100	4,070	1,287	• 97	. 95
Mont. Idaho Wyo. & Colo.	1 7 3	185	96	92	2,059	543	95	99
Ariz. Utah & Nevada	133	227	77	92	585	206	99	90
. NOTHIN - TH	20/	43.0	0/7	oò.	0 (11	. 710	07	26
MOUNTAIN	- 306	412	87	92	2,644	749	. 97	9 6
Washington & Oregon	580	2,587	81	70	-1,314	492	97	97
Galifornia	98	83	100	100	3,152	623	97	99
PACIFIC	678	2,670	83 .	71	4,466	1,115	97	99
			• • • • • • • • • • • • • • • • • • • •					
UNITED STATES	12,845	11,921	2/ 82	2/82	75,793	27,875	2/ 96	2/ 93
			-		1		-	_

^{1/} Reported to the Department of Agriculture as of October 1, 1943.

^{2/} Weighted everage of the occupancy for geographic divisions using the corresponding net piling space as weights.

NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND PREEZERS IN ALL APPLE COLD STORAGE WAREHOUSES

State or	Net Piling	Space 1/	Perc	entage of Space Occupied
Georgraphic Division	Cooler	Freezer	Cooler	Freezer
D441210II	Thousand	Cubic Feet	Percent	Percent
ew Hampshire	268		_	_
ermont	497	7	65	_
assachusetts	2,289	_	ií	81
onnecticut	1,816	6	42	100
ew York	17.483	264	54	75
ew Jersey	1,257	52	71	81
ennsylvania	2,903	93		100
hio	786	ĺ	45 3 6	100
ndiana	482	-	69	•
llinois	1,470	41	39	92
ichigan	1,066	-	22	· . · · · · · · · · · · · · · · · · · ·
issouri	1,124	2	49	86
ansas	., 161	6	44	100
el. Md. & Va	12,242	188	53	. 88
. Va. & N. C	2,939	49	36	83
y. & Tenn	332	71	-	-
rk. Okla. & Texas	340	15	61	100
daho & New Mexico	412	24	100	242 44 4 -
ashington	38,367	195	2 8	-
regon	5,422	8 .	44	-
alifornia	3,588	120	43	€7
VITED STATES	94,809	1,577	2/40	2/56

^{1/} Reported to the Department of Agriculture as of October 1, 1943.

APPLES: HOLDINGS IN COLD STORAGE BY STATES (See table on page 10 for April 1, 1944 holdings by geographic divisions)

	,	A	ril 1, 1944			April 1, 1943		
STATE	Barrels	Western Boxe	Baskets	Total Bushels	Total Bushels			
	,	is side der der ₁₉₈₀ den des dem den den den ge _e n ga <u>n</u> t f	- Tho	usands -				
Massachusetts		-	125	_	125	244		
Vew York		- 31	689	237	957	1,371		
New Jersey		8	170	164	342	568		
Pennsylvania		3	114	146	263	532		
llinois		28	22	169	219	294		
ichigan	• -	8	95	43	146	286		
1ssouri		9	1	44	54	114		
irginia	- 1	6	108	1.79	296	715		
ashington		2,176			2,176	3,302		
regon		148	-	-	148	221		
alifornia		367	_	^ _ _	367	731		
ther States		78	99	149	326	1,025		
)-v ,			
UNITED STATES	. 1	2,862	1,423	1,131	5,419	9,403		

^{2/} Weighted average of the occupancy for geographic divisions using the corresponding net piling space as weights.

FRUITS AND VEGETABLES

Cold storage holdings of apples on April 1, 1944 had been reduced to 5.4 million bushels. This quantity is 4 million bushels less than that on hand on April 1 1943 and 3.8 million bushels less than the April 1 5-year (1939-43) average.

Frozen fruits were reduced by 24.8 million pounds during March and April 1 stocks, which totaled 161.2 millions, were 36.8 million pounds greater than those of a year ago and 56.3 above average. Frozen vegetables were withdrawn to the extent of 24.1 million pounds and the 129.8 million pounds on hand April 1 exceeded April 1, 1943 holdings by 59.3 million and the average by 70.8 million pounds. The out-of-storage movement of both fruits and vegetables during March was much heavier than that of both a year earlier and the average.

(See table on page 10 for April 1, 1944 holdings by geographic divisions)

(See table on page 10 for April 1, 1944 ho.	idings by goog		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	April 1			
Commodity	5-yr. av.	April 1	viar. 1	April 1
	1939-1943		-1944	i was
		- Thous	sands -	4
FRUITS, FRESH		•		
Applesbarrels	28	. 8	5	1
Apples	4,723	4,694	5,700	2,862
Apples	1/-	2,638	2,735.	
Applesbushel basket	4,377	2,047	2,020	
Total Applesbushels	9,184_	9,403_	_ 10,501	- 5.419
Pears, Bartlettspacked boxes	4	8.	6	- 3
Pears, Bartlettsloose boxes	1.4	1	-11.	. 3
Pears, all other varietiesboxes	~ 215··	242	216	93
Pearsbushel baskets.	7	2	6	2
Total Pearsbushels	227_	2 <u>5</u> 3_	234	- 101
FRUITS, FROZEN		1 12476 11		
·	4		CARA CARTIS	
Blackberriespounds	3,353		. 6,263	
Blueberries	5,170	6,201		11,059
Cherries	16,343	16;440°° 2,887		-11,328
Logan and similar berries	2;277- 8;948	11,395	13, 140.	2,895
Strawberries"	27,002	20,366		13,837
Other fruits	23,831	43,337		83,006
Classification not reported "	18,004	19,683	33,547	22,673
Total	104,928.	. 124,392	186,067	161,221
			in the second	
VEGETABLES, FLOZEN		4 000	· · · · · · · · · · · · · · · · · · ·	7 3 40
Asparaguspounds		-4,007		.3,148
Beans, lima	10,687 4,034	10,359		6,956
Beans, snap	. 7 500	1,360		10,683
Corn, sweet			13,116	10.679
Peas, green	18.409	3,984 20,295	35, 325	27.251
Spinach	4,305	5,321	- 10.476	9.711
Ottom recentables	· ^	10,578	- 28,918	26,922
Classification not reported"	5,329			
Total	_ 58,995_	_ 70,478_	153,820	129,767
		,		

^{1/} Previously included with "bushel baskets".

DAIRY AND POULTRY PRODUCTS

Stocks of creamery butter in cold storages were reduced during March by 25.5 million pounds, leaving 82 million pounds on hand on April 1, 1944. Included in this amount is 51.9 million pounds owned by Dairy Products Marketing Association and War Food Administration: This indicates net withdrawals by D.P.M.A. and W.F.A. during March of 22.6 million pounds. D.P.M.A. or the W.F.A. did not purchase butter in March and are not buying this month.

Cheese holdings were reduced during the month by 22 million pounds. The approximately 150 million pounds on hand on April 1, 1944 were 72.3 million pounds heavier than April 1, 1943 stocks and 43 million pounds greater than the 5-year (1939-43) average.

The into-storage movement of shell eggs during the month was 2.4 million cases. April 1 stocks were 4,416.000 cases. This quantity is 1,235,000 greater than that of a year earlier at this date and 2,810,000 cases greater than average. Frozen egg stocks were increased by nearly fifty million pounds. April 1 stocks of 148.4 million pounds were 49.2 millions above those of a year earlier and 73.5 millions above average.

Frozen poultry holdings were reduced during March by 52.8 million pounds. There were 168 million pounds in storage on April 1. This quantity is 110 millions greater than that of a year earlier and 61.8 million pounds heavier than average.

(See tables on pages 10 and 11 for April 1, 1944 holdings by geographic divisions)

	April 1			
Commodity	5-yr. av.	April 1	March 1	April.1
	1939-43	1943	1944	1944
		1		
		···· → → → Thou		
CREAM40-qt. cans	· · · · · · · · 86 ·	110	249	211
BUTTER				
Creamery, totalpounds	31,698	16,676	107,560	82,038
DPMA holdings	15,019	-	52,572	26,436
WFA holdings"	2,310	-	21,917	25,494
*Other stocks" "	14,369	16,676	33,071	30,108
CHEESE			•. •	, , , , , , , , , , , , , , , , , , ,
American, totalpounds	91,777	- 64,890	144,812	121,672
DPMA heldings)15///	• • • • • • • • • • • • • • • • • • • •	28,829	18,710
WFA holdings"		,	37,373	28,209
*Other stocks"	80,455	64,890	78,610	74,753
o uner soons,,,,,,	00,4))	04,030	70,410	
Swiss including block " "	3,766	1,480	736	577
Brick and Munster	€15	165	137	195
Limburger"	423			84
All other varieties	10,365	10,981	26,176	27,414
TOTAL CHEESE	106,946	77,615	171,956	149,942
EGGS				
Snell. totalcases	1,606	3,181	2,008	**4,416
Frozen, totalpounds	74,934	99,180	98,597	148,420
Frozenl/equivelest cases		2,645	2,629	3,958
TOTAL EGGS 2/cases	3,604	5,826	. 4,637-	- 8,374
FROZEN POULTRY	C and C		30 570	0.100
Broilerspounds	7,128	3,140 4,120	13,579 17,774	9,19 2 12.890
Roasters	18.899	10,622	36,882	28,606
Fowls	17,675.	10,909	59,676	45,542
Turkeys	37,561	19,008	47,090	36,498 1.126
Ducks	1,408	746 · 5.780	1,598 26,517	20,269
Unclassified poultry		3.754	17,747	13,913
TOTAL FROZEN POULTRY.		58,079	220,863	168,036

^{*} Includes stocks which may be set aside for future delivery to government agencies, stocks held for Army and Navy and some commercially held on which no specific information is available.

** Includes 194,000 cases held by WFA.

1/ Frozen eggs are converted on the basis of 37.5 pounds to the case.

^{2/} SPECIAL NOTE: 77 percent of total frozen eggs reported as of April 1, 1944 were classifed as follows: whites 20 percent; yolks 13 percent; and mixed 67 percent.

MEATS AND LARD

During March there was a net reduction in overall stocks of frozen and cured neats of 9.3 million pounds. Holdings of frozen and cured beef were increased by 16.7 millions, this being more than offset by reductions of 7.5 million pounds of frozen and cured pork; 10.6 million pounds of frozen lamb and mutton and 7.9 million pounds of trimmings and offal.

Beef holdings totaled 296.4 million pounds or 198.6 millions heavier than those of a year earlier and 206.5 millions above average. Pork stocks were 784.7 millions, or 193.1 million pounds heavier than a year ago and 156 million pounds above average. Total frozen and cured meats totaled 1,246.8 million pounds. This quantity is 466 millions greater than that of a year ago and 433.3 million pounds above the 5-year (1939-43) average.

Lard and rendered pork fat stocks were increased during March by 65.8 million pounds. The total on hand April 1, 1944 was 427.3 millions or 299.1 millions greater than a year ago and 222 million pounds above average. April 1 holdings, both commercial and Government, of this item were the heaviest on record for any period. They exceeded the previous high point of July 1, 1941 when there were 382.5 million pounds reported. Included in the pork and lard figures are 44.8 million pounds of cured pork cuts and 303.4 million pounds of lard and rendered pork fat held by War Food Administration (See table on page 11 for April 1, 1944 holdings by geographic divisions)

Commodity	April 1 5-yr. av. 1939-43	April 1 1943	March 1 1944	April 1 1944
BEEF		- Thousand	d pounds -	
Frozen	74,886 14,945	88,347 9,389	268,934 10,720	
Total Beef	89,831	97,736	279;654	296,380
Dry salt in cure and cured Pickled in cure and cured	295,016 98,183 235,469	265,180 136,991 189,426	379,238 177,647 235,228	1/ 205,374
Total PorkLAMB AND MUTTOM	628,668_	591,597_	792,113	1/ 784,651
Frozen	6,360_	12,571_	32,251	21,636
TRIMMINGS AND EDIBLE OFFAL : Frozen and cured	88,703_	78,902_	152,090	<u>144</u> , <u>146</u>
TOTAL MEATS	813,562_	780,806	1,256,108	1/1,246,813
LARD	205,396_	120,620	340,644	1/ 400,999
RENDERED PORK FAT		7,644_	20,864	_1/ _26,332

^{1/} Included in the above figures are 44,752,000 pounds of cured pork cuts and 303,414,000 pounds of lard and rendered pork fat held by WFA in storage outside of processors hands.

^{2/} Previously included with lard.

COLD STORAGE HOLDINGS, A RIL 1, 1944 BY GOOGRAHIC DIVISIONS

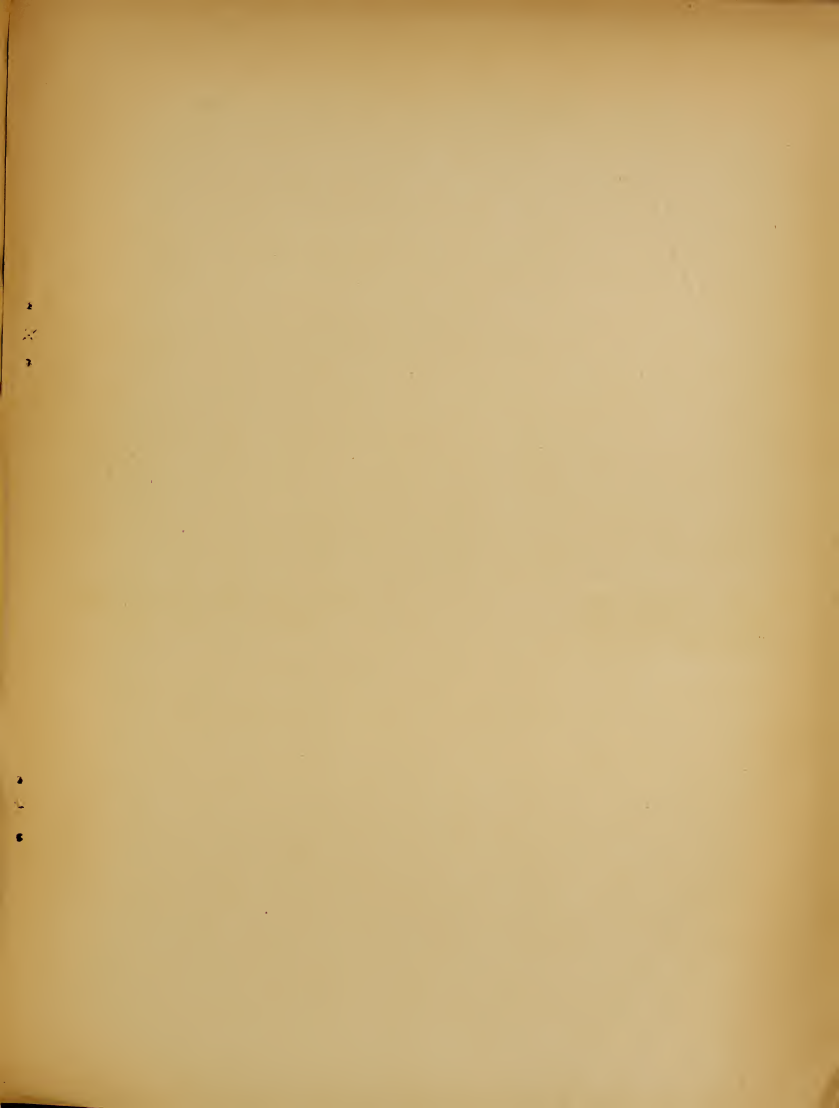
barrels	11 11 58 777 521 231 959	Thousands 112 113 207		100 11 11 1	1 4 1	4 1 1 4 1 1 4 1	# # # # # # # # # # # # # # # # # # #
- 42 52 - 42 52 - 973 156 - 547 306 - 1 1 8 - 8 13 - 8 13 - 8 13 - 8 13 - 777 4,651 4,000 - 48 224 768 1,244 4,307 3,163 1,175 4,167 3,63 2,747 37,368 27,833 8 86 23 8 86 23		112 113 207 459 360	. 14 11 1	1000 1111	141		
178 973 156 - 973 156 - 547 306 - 1		112 207 207 360 386	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∞ α	4 1		r
178 973 156 - 547 306 - - -		207 207 459 360		- A	1	2,695	2,862
547 306 - 1		207 45.9 360 386	I ''''	0 1111			1,423
56 1,004 715 1,315 4,514 3,838 1,37 4,651 4,000 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 86 23		3 4 4 5 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1		4		1,131
56 1,004 715 1,315 4,514 3,838 1,377 4,651 4,000 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 86 23		45.9 360 386	1 1 1	i i i	1	2	çn
56 1,004 715 1,315 4,514 3,838 177 4,651 4,000 224 788 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 8 86 23		3 44 3 60 3 8 6	1 1	1 1	i	~	1 60
56 1,004 715 1,315 4,514 3,838 177 4,651 4,000 788 224 788 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 86 23 86 23		360	1	•	1	77	93
56 1,004 715 1,315 4,514 3,838 177 4,651 4,000 224 788 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 ns 8 86 23		459 360 386	na sprimar Min	•	1	1	2
56 1,004 715 1,315 4,514 3,838 177 4,651 4,000 224 768 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 ns 8 86 23		459 360 386					
1,315 4,514 3,838 177 4,651 4,000 177 4,651 4,000 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 886 27,833 117 16,702 30.935		360	118	64	43	1,910	4.856
177 4,651 4,000 224 768 224 768 1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 8 86 23 8 86 23	-	386	17	43	8	112	11,059
1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 ens 717 16,702 30.935			108	156	495	834	11,328
1,244 4,307 3,163 1,175 4,167 3,642 2,747 37,368 27,833 ens 886 23		108	14	69	80	1,405	2,895
ens 1,175 4,167 3,642 2,747 37,368 27,833 86 23 717 16,702 30.935 1		258	. 81	144	48	1,363	11,567
ens 2,747 37,368 27,833 ens 8 86 23		1,035	360	558	118	1,549	13,837
ens 8 86 23			1,841	3,354	3,067	18,258	105,679
717 16,702 30.935	25	36	7	8		28	211
	18,621	390	969	1,701	3,332	9,004	82,038
pounds	11,599 2.	2,277	2,227	2,684	2,501	9,160	121,672
102 349			4	7	7	09	577
	•	7	1	.2	1	1	195
- 33 47	2	4	1	1	4	2	84
. " 344 7,590 7,305 2.	2,920	77	4,625	210	792	1,551	27,414
	740	227	145	566	98	878	4,416
pounds 4,757 24,027 32,536 51	51,755 4,	4,288	4,284	15.606	11,277	. 069:36	148,420

COLD STORAGE HOLDINGS, APRIL 1, 1944 BY GEOGRAPHIC DIVISIONS (CONT.TD)

PRÓ ZEN POULTICY	England A	Atlantic	North Central	West North Central	South Atlantic	East South Central	West South Centrel	Mountain	Pacific	Total
FROZEN POULTILY	2 6 3 6 3 6 6 6	1 1 5 - 6 6 8 3	1 1 4 1 1 1 1 1 1	6 2 6 6 6 6 7	Thou	Thousands -	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		- 0						-		
Broilerspounds	637	2,169	3,042	2,483	233	51	89	217	262	9,192
Fryers	359	3,041	4,737	3,689	491	202	82	58	231	12,890
Koasters	3,018	10,181	8,562	5,950	128	35	82	95	555	28,606
FOVIE	-	13,776	15.297	9,754	804	415	745	211	2,031	45,542
Turkeys		4,774	7,582	9,048	490	111	. 556	2,885	9,693	36,498
Ducks	111	638	288	35	. 36 .		.5.		13	1,126
Miscellaneous poultry	878	4,292	. 9,375	2,764	293	651	1,272	85	659	20,269
Unclassified poultry	185	2,081	1,464	3,688	446	363	642	571	4,473	13,913
		٠.			• ,					
WE, TS AND J. RD				;	•				,	
····spunod·····	12,109	55,879	70,596	70,016	9,615	3,544	- 13,837	7,584	39.973	283,153
Beef, in cure and cured"	901	1,133	7,411	3,167	592	159	651	142	193	13,227
	F 608	79 SB4	ונג סנ	137 511	16.467	8.449	14.443	4.880	18.405	369.658
·····bunge	0000	10/6/2	407 60	77 990	16.165	276 6	A 158	1,616	R 699	1 205 374
•	3,088	69,484	93,097	74,075	10,107	2006	0,4,0	07067	1000	2000 610
Fork, pickled in cure and cured		14,734	92,834	67,/28	7,530	2,0,72	7,10)	10000	7076	(10,600)
Lamb and mutton, frezens	2,459	6,530	5,457	3,099	509	. 93	2,208	223	1,058	. 21,636
Frezen and cured trimmings and adible offal. pounds	7,062	20,804	- 690,06	.43,757	7,394	3,365	4,154	2,386	5,175	144,146
Lardprunds12	12,793	140,269	123,288	205*425	37,211	5,680	5,810	4,531	13,915	400,999
Fendered pork fat	982	1,267	10,883;	9,654	255.	121	758	472	1,940	26,332
	•			- 1		-	-			

DAIRY AND POULTRY HOLDINGS BY STATES A S

			4		<u></u>	
	Cream	,	American	Shell	Trozen	Total
STATE	(40-qt.	Butter	Cheese'	Eggs	Eggs	Poultry
	cans)	lbs.	lbs.	cases .	lbs.	lbs.
			Thous			
Massachusetts	. 8	538	1,493	109	3,182	7,837
Other States	.0	179	966	60	1,575	
				and the second	s an	1,219
NEW ENGLAND		717	2,459	·169_	4,757	9,056
New York	53 -	6,804	11,032	421	10,634	26,221
New Jersey	19	4,747	9,767	276	6,429	9,556
Pennsylvania	14	5,151	6,014	257	6,964	5,175
MIDDLE AFLANTIC		16,702	_26,813 _	9 <u>5</u> 4_	24,027	40,952
Ohio	4	3,648	3,395	111	5,162	
Indiana	-	1,745	350	23	2,368	5,726 770
Illinois	4	19,214	5,422	596	19,875	38,383
Michigan	5	4,402	2,148	130	3,036	3,028
Wisconsin	10	1,926	50,637	46	2,095	2,440
EAST NORTH CENTRAL		30,935	61,952	906	32,536	50,347
Minnesota			3 442			a a
Iowa	9 5	5,432 3,883	1,447	130	• •	4,985
Missouri	11,	3,937	7,871	110 235	6,409 18,910	3,238
Nebraska	<u> </u>	2,489	258	. 82	11,040	9,862 13,872
Kansas		2,140	2,009	183	7,196	5,390
Dakotas	•	740	2,000	100	1,294	64
WEST NORTH CENTRAL		18,621	11,599	740	51,755	37,411
SOUTH ATLANTIC		390	2,277	2 <u>2</u> 7	_ 4,288	2.921
Kentucky		13	92	35	663	496
Tennessee		605	1,953	95	2,993	900
Alabama & Lississippi		_ 18	182	15	628	432
EAST SOUTH CENTRAL		636_	_ 2,227 _	145_	4,284	1,828
Oklahoma		691	849	35	3,285	140
Texas	ź	595	1,729	230		2,653
Arkansas & Louisiana		415		34		659
WEST SOUTH CENTRAL		1,701	2,684	299	_15,606	_3,452
Colorado Other States		437	309	.28	•	1,118
	•	2,895	2,192			3,004
MOUNTAIN		_3,332_	2,501	98_	_ 1,477	4.122
Washington		2,727	947:	- 230	1,919	5,294
Oregon		890	•	. 1.02	1,129	4,294
California	28	5,387	6,002	. 546		8,359
PACIFIC		_9,004_	_ 9,160 _	878;_	_ 9,690	_ 17,947
Other States	70	-				
(combined for cream only)	39					
UNITED STATES	مالد جالب ا	82,038	121,672	4,416	148,420	168,036



WAR FOOD ADMINISTRATION Office of Distribution Washington 25, D.C. Penalty for Private Use to Avoid Payment of Postage, \$300